

oil Analytical Data  
collected April and May 2018

**Frank J. Boyle  
EPA Region 6**

Analyte	Arsenics												Metals												Metals												SVOCs												SVOCs																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
Arsenite-Hg 6				Arsenite-Hg 121				Arsenite-Hg 122				Arsenite-Hg 124				Arsenite-Hg 126				Total PCBs				Cadmium				Chromium				Copper				Lead				Mercury				Nickel				Pb/Pb2				Pb/Pb3				Pb/Pb4				Pb/Pb5				Pb/Pb6				Pb/Pb7				Pb/Pb8				Pb/Pb9				Pb/Pb10				Pb/Pb11				Pb/Pb12				Pb/Pb13				Pb/Pb14				Pb/Pb15				Pb/Pb16				Pb/Pb17				Pb/Pb18				Pb/Pb19				Pb/Pb20				Pb/Pb21				Pb/Pb22				Pb/Pb23				Pb/Pb24				Pb/Pb25				Pb/Pb26				Pb/Pb27				Pb/Pb28				Pb/Pb29				Pb/Pb30				Pb/Pb31				Pb/Pb32				Pb/Pb33				Pb/Pb34				Pb/Pb35				Pb/Pb36				Pb/Pb37				Pb/Pb38				Pb/Pb39				Pb/Pb40				Pb/Pb41				Pb/Pb42				Pb/Pb43				Pb/Pb44				Pb/Pb45				Pb/Pb46				Pb/Pb47				Pb/Pb48				Pb/Pb49				Pb/Pb50				Pb/Pb51				Pb/Pb52				Pb/Pb53				Pb/Pb54				Pb/Pb55				Pb/Pb56				Pb/Pb57				Pb/Pb58				Pb/Pb59				Pb/Pb60				Pb/Pb61				Pb/Pb62				Pb/Pb63				Pb/Pb64				Pb/Pb65				Pb/Pb66				Pb/Pb67				Pb/Pb68				Pb/Pb69				Pb/Pb70				Pb/Pb71				Pb/Pb72				Pb/Pb73				Pb/Pb74				Pb/Pb75				Pb/Pb76				Pb/Pb77				Pb/Pb78				Pb/Pb79				Pb/Pb80				Pb/Pb81				Pb/Pb82				Pb/Pb83				Pb/Pb84				Pb/Pb85				Pb/Pb86				Pb/Pb87				Pb/Pb88				Pb/Pb89				Pb/Pb90				Pb/Pb91				Pb/Pb92				Pb/Pb93				Pb/Pb94				Pb/Pb95				Pb/Pb96				Pb/Pb97				Pb/Pb98				Pb/Pb99				Pb/Pb100				Pb/Pb101				Pb/Pb102				Pb/Pb103				Pb/Pb104				Pb/Pb105				Pb/Pb106				Pb/Pb107				Pb/Pb108				Pb/Pb109				Pb/Pb110				Pb/Pb111				Pb/Pb112				Pb/Pb113				Pb/Pb114				Pb/Pb115				Pb/Pb116				Pb/Pb117				Pb/Pb118				Pb/Pb119				Pb/Pb120				Pb/Pb121				Pb/Pb122				Pb/Pb123				Pb/Pb124				Pb/Pb125				Pb/Pb126				Pb/Pb127				Pb/Pb128				Pb/Pb129				Pb/Pb130				Pb/Pb131				Pb/Pb132				Pb/Pb133				Pb/Pb134				Pb/Pb135				Pb/Pb136				Pb/Pb137				Pb/Pb138				Pb/Pb139				Pb/Pb140				Pb/Pb141				Pb/Pb142				Pb/Pb143				Pb/Pb144				Pb/Pb145				Pb/Pb146				Pb/Pb147				Pb/Pb148				Pb/Pb149				Pb/Pb150				Pb/Pb151				Pb/Pb152				Pb/Pb153				Pb/Pb154				Pb/Pb155				Pb/Pb156				Pb/Pb157				Pb/Pb158				Pb/Pb159				Pb/Pb160				Pb/Pb161				Pb/Pb162				Pb/Pb163				Pb/Pb164				Pb/Pb165				Pb/Pb166				Pb/Pb167				Pb/Pb168				Pb/Pb169				Pb/Pb170				Pb/Pb171				Pb/Pb172				Pb/Pb173				Pb/Pb174				Pb/Pb175				Pb/Pb176				Pb/Pb177				Pb/Pb178				Pb/Pb179				Pb/Pb180				Pb/Pb181				Pb/Pb182				Pb/Pb183				Pb/Pb184				Pb/Pb185				Pb/Pb186				Pb/Pb187				Pb/Pb188				Pb/Pb189				Pb/Pb190				Pb/Pb191				Pb/Pb192				Pb/Pb193				Pb/Pb194				Pb/Pb195				Pb/Pb196				Pb/Pb197				Pb/Pb198				Pb/Pb199				Pb/Pb200				Pb/Pb201				Pb/Pb202				Pb/Pb203				Pb/Pb204				Pb/Pb205				Pb/Pb206				Pb/Pb207				Pb/Pb208				Pb/Pb209				Pb/Pb210				Pb/Pb211				Pb/Pb212				Pb/Pb213				Pb/Pb214				Pb/Pb215				Pb/Pb216				Pb/Pb217				Pb/Pb218				Pb/Pb219				Pb/Pb220				Pb/Pb221				Pb/Pb222				Pb/Pb223				Pb/Pb224				Pb/Pb225				Pb/Pb226				Pb/Pb227				Pb/Pb228				Pb/Pb229				Pb/Pb230				Pb/Pb231				Pb/Pb232				Pb/Pb233				Pb/Pb234				Pb/Pb235				Pb/Pb236				Pb/Pb237				Pb/Pb238				Pb/Pb239				Pb/Pb240				Pb/Pb241				Pb/Pb242				Pb/Pb243				Pb/Pb244				Pb/Pb245				Pb/Pb246				Pb/Pb247				Pb/Pb248				Pb/Pb249				Pb/Pb250				Pb/Pb251				Pb/Pb252				Pb/Pb253				Pb/Pb254				Pb/Pb255				Pb/Pb256				Pb/Pb257				Pb/Pb258				Pb/Pb259				Pb/Pb260				Pb/Pb261				Pb/Pb262				Pb/Pb263				Pb/Pb264				Pb/Pb265				Pb/Pb266				Pb/Pb267				Pb/Pb268				Pb/Pb269				Pb/Pb270				Pb/Pb271				Pb/Pb272				Pb/Pb273				Pb/Pb274				Pb/Pb275				Pb/Pb276				Pb/Pb277				Pb/Pb278				Pb/Pb279				Pb/Pb280				Pb/Pb281				Pb/Pb282				Pb/Pb283				Pb/Pb284				Pb/Pb285				Pb/Pb286				Pb/Pb287				Pb/Pb288				Pb/Pb289				Pb/Pb290				Pb/Pb291				Pb/Pb292				Pb/Pb293				Pb/Pb294				Pb/Pb295				Pb/Pb296				Pb/Pb297				Pb/Pb298				Pb/Pb299				Pb/Pb300				Pb/Pb301				Pb/Pb302				Pb/Pb303				Pb/Pb304				Pb/Pb305				Pb/Pb306				Pb/Pb307				Pb/Pb308				Pb/Pb309				Pb/Pb310				Pb/Pb311				Pb/Pb312				Pb/Pb313				Pb/Pb314				Pb/Pb315				Pb/Pb316				Pb/Pb317				Pb/Pb318				Pb/Pb319				Pb/Pb320				Pb/Pb321				Pb/Pb322				Pb/Pb323				Pb/Pb324				Pb/Pb325				Pb/Pb326				Pb/Pb327				Pb/Pb328				Pb/Pb329				Pb/Pb330				Pb/Pb331				Pb/Pb332				Pb/Pb333				Pb/Pb334				Pb/Pb335				Pb/Pb336				Pb/Pb337				Pb/Pb338				Pb/Pb339				Pb/Pb340				Pb/Pb341				Pb/Pb342				Pb/Pb343				Pb/Pb344				Pb/Pb345				Pb/Pb346				Pb/Pb347				Pb/Pb348				Pb/Pb349				Pb/Pb350				Pb/Pb351				Pb/Pb352				Pb/Pb353				Pb/Pb354				Pb/Pb355				Pb/Pb356				Pb/Pb357				Pb/Pb358				Pb/Pb359				Pb/Pb360				Pb/Pb361				Pb/Pb362				Pb/Pb363				Pb/Pb364				Pb/Pb365				Pb/Pb366				Pb/Pb367				Pb/Pb368				Pb/Pb369				Pb/Pb370				Pb/Pb371				Pb/Pb372				Pb/Pb373				Pb/Pb374				Pb/Pb375				Pb/Pb376				Pb/Pb377				Pb/Pb378				Pb/Pb379				Pb/Pb380				Pb/Pb381				Pb/Pb382				Pb/Pb383				Pb/Pb384				Pb/Pb385				Pb/Pb386				Pb/Pb387				Pb/Pb388				Pb/Pb389				Pb/Pb390				Pb/Pb391				Pb/Pb392				Pb/Pb393				Pb/Pb394				Pb/Pb395				Pb/Pb396				Pb/Pb397				Pb/Pb398				Pb/Pb399				Pb/Pb400				Pb/Pb401				Pb/Pb402				Pb/Pb403				Pb/Pb404				Pb/Pb405				Pb/Pb406				Pb/Pb407				Pb/Pb408				Pb/Pb409				Pb/Pb410				Pb/Pb411				Pb/Pb412				Pb/Pb413				Pb/Pb414				Pb/Pb415				Pb/Pb416				Pb/Pb417				Pb/Pb418				Pb/Pb419				Pb/Pb420				Pb/Pb421				Pb/Pb422				Pb/Pb423				Pb/Pb424				Pb/Pb425				Pb/Pb426				Pb/Pb427				Pb/Pb428				Pb/Pb429				Pb/Pb430				Pb/Pb431				Pb/Pb432				Pb/Pb433				Pb/Pb434				Pb/Pb435				Pb/Pb436				Pb/Pb437				Pb/Pb438				Pb/Pb439				Pb/Pb440				Pb/Pb441				Pb/Pb442				Pb/Pb443				Pb/Pb444				Pb/Pb445				Pb/Pb446				Pb/Pb447				Pb/Pb448				Pb/Pb449				Pb/Pb450				Pb/Pb451				Pb/Pb452				Pb/Pb453				Pb/Pb454				Pb/Pb455				Pb/Pb456				Pb/Pb457				Pb/Pb458				Pb/Pb459				Pb/Pb460				Pb/Pb461				Pb/Pb462				Pb/Pb463				Pb/Pb464				Pb/Pb465				Pb/Pb466				Pb/Pb467				Pb/Pb468				Pb/Pb469				Pb/Pb470				Pb/Pb471				Pb/Pb472				Pb/Pb473				Pb/Pb474				Pb/Pb475				Pb/Pb476				Pb/Pb477				Pb/Pb478				Pb/Pb479				Pb/Pb480				Pb/Pb481				Pb/Pb482				Pb/Pb483				Pb/Pb484				Pb/Pb485				Pb/Pb486				Pb/Pb487				Pb/Pb488				Pb/Pb489				Pb/Pb490				Pb/Pb491				Pb/Pb492				Pb/Pb493				Pb/Pb494				Pb/Pb495				Pb/Pb496				Pb/Pb497				Pb/Pb498				Pb/Pb499				Pb/Pb500				Pb/Pb501				Pb/Pb502				Pb/Pb503			







6.66	10.3
6.21	29
2.4	21.2
7.19	12.1
7.72	19.7
2.34	20.2
6.46	6.1
5.26	12
5.62	17
11.1	6.68
9.4	6.94
6.04	6.15
6.56	5.55
11.5	8.53
4.45	4.45
6.52	9.83
8.23	6.62
5.73	18.4
7.66	9.32
7.56	7.17
5.15	10.2
7.01	14.1
4.38	8.7
3.82	6.8
18.2	5.69
12.9	12.7
4.91	15.4
7.073333	6.65
	7.71
	14.8
	5.39
	9.68
	6.32
	4.57
	6.76
	33
	11.2
	8.88
	6.3
	10

11.5

11.05225

33